

ABSTRACT OF THE DISCLOSURE

A graphic user interface for controlling a production printer is disclosed. The graphic user interface displays representations of the document to be produced by the production printer. Further, the interface provides visual indicators to indicate the presence of ordered media within the document as well as the attributes applied to the pages of the document corresponding to the ordered media. The graphic user interface allows the operator to view the applied page features for each page of ordered media in the document to verify they are correct prior to producing the document on the production printer. Further, the operator can modify incorrectly applied page features or add additional page features to correct errors.